

MULTOLAG CERAMIC LAGGING

MultoLag Direct Bond Ceramic Lagging for Drive and Non-Drive Pulleys



- Ceramic tiles are bonded directly to steel surface using patented MultoLag $^{\text{TM}}$ high tensile flexible bonding system.
- Ceramic tiles do not wear, reducing downtime and operating costs.
- Bonding system offers an installed shear strength of >25 MPa.
- Applied in sections so any damage is localized and can be repaired without the replacement of complete lagging.

Drive Pulley Lagging

- Drive pulleys use high density ceramic tiles with studs to maintain maximum traction in all conditions.
- Studs have rounded edges to prevent belt wear.
- Dewatering grooves help dissipate water and dirt, to maintain belt traction in wet or muddy conditions.





Non-Drive Pulley Lagging

Non-drive ceramic tile are smooth, reducing friction and wear on both pulley shell and conveyor belt.



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